

**§26.05(b) of Property Tax Code
Steps Required for Adoption of Tax Rate & Budget**

Entity Name: Austin County

Date: 09/25/2023 02:30 PM

Language Required in the Motion Setting This Year's Tax Rate:

This year's proposed tax rate exceeds the no-new-revenue tax rate. The vote on the ordinance, resolution, or order setting the tax rate must be a record vote and 60% of the governing body must vote in favor of the adoption of the tax rate. A motion to adopt the ordinance, resolution, or order must be made in the following form:

I move that the property tax rate be increased by the adoption of a tax rate of 0.52000, which is effectively a 3.58 percent increase in the tax rate.

Statement Required in the Ordinance, Resolution, or Order Setting:

This year's levy to fund maintenance and operations expenditures exceeds last year's maintenance and operations tax levy. The following statements must be included in the ordinance, resolution, or order setting this year's tax rate. The statements must be in larger type than the type used in any other portion of the document.

THIS TAX RATE WILL RAISE MORE TAXES FOR MAINTENANCE AND OPERATIONS THAN LAST YEAR'S TAX RATE.

THE TAX RATE WILL EFFECTIVELY BE RAISED BY 3.74 PERCENT AND WILL RAISE TAXES FOR MAINTENANCE AND OPERATIONS ON A \$100,000 HOME BY APPROXIMATELY \$-40.85.

Statement That Must be Posted on the Home Page of Any Internet Website Operated by the Taxing Unit:

This year's levy to fund maintenance and operations expenditures exceeds last year's maintenance and operations tax levy. The following statements must be included in the ordinance, resolution, or order setting this year's tax rate. The statements must be in larger type than the type used in any other portion of the document.

Austin County ADOPTED A TAX RATE THAT WILL RAISE MORE TAXES FOR MAINTENANCE AND OPERATIONS THAN LAST YEAR'S TAX RATE.

THE TAX RATE WILL EFFECTIVELY BE RAISED BY 3.74 PERCENT AND WILL RAISE TAXES FOR MAINTENANCE AND OPERATIONS ON A \$100,000 HOME BY APPROXIMATELY \$-40.85.